

Commands are repeated out the serial port to pass to the next controller or device.

All commands must be terminated with a carriage return. You can use \r for this.

Command	Action
ImredYYY	Red to YYY (YYY = 0 to 100)
ImgreenYYY	Green to YYY
ImblueYYY	Blue to YYY
ImwhiteYYY	White to YYY
Imallred	R on, G & B off
Imallgreen	G on, R & B off
Imallblue	B on, R & G off
Imallwhite	White on, R & G & B off
Immagenta	Magenta
Imcyan	Cyan
Imgold	Gold
Imorange	Orange
Imltblue	Light Blue
Imltgreen	Light Green
Imviolet	Violet
Impink	Pink
Imwwhite	Warm White
Imcwhite	Cool White
Imbrt	Brighten RGB Brightens all RGB levels by 4%
Imbtr	Brighten Red Brightens red by 4%
Imbtg	Brighten Green Brightens green by 4%
Imbtb	Brighten Blue Brightens blue by 4%
Imbtw	Brighten White Brightens blue by 4%
Imdim	Dim RGB Dims all RGB levels by 4%
Imdmr	Dim Red Dims red by 4%
Imdmg	Dim Green Dims green by 4%

Commands are repeated out the serial port to pass to the next controller or device.

All commands must be terminated with a carriage return. You can use \r for this.

Command	Action
Imdmb	Dim Blue Dims blue by 4%
Imdmw	Dim White Dims blue by 4%
Imcycle	Color Cycle Starts color cycle
Impause	Pause Pauses color cycle
ImrampYY	Ramp time The ramp rate of change YYY 1 to 100
Imalloff	Turn all LEDs Off
Imsprea	Save Preset A Stores all 4 channel levels
Imspreb	Save Preset B Stores all 4 channel levels
Imsprec	Save Preset C Stores all 4 channel levels
Imspred	Save Preset D Stores all 4 channel levels
Imspree	Save Preset E Stores all 4 channel levels
Imrprea	Recall Preset A Recalls the preset (4 channels)
Imrpreb	Recall Preset B Recalls the preset (4 channels)
Imrprec	Recall Preset C Recalls the preset (4 channels)
Imrpred	Recall Preset D Recalls the preset (4 channels)
globaloff	All LED channels off